

COUNTRY : USSR  
CATEGORY :  
ARG. JOURNAL : VINITI, No. 3 1959, №. 10114  
AUTHOR : Gnutenko, M. P., Pankova, L. A., Hadezhko, Z. A.\*  
TITLE : ---  
Pigment-Forming Schizosaccharomyces Acidodevoratus  
and Measures for Controlling Them  
JOURNAL : Mikrobiologiya, 1957, 26, No 3, 353-359  
REF. NO. : \* Demchuk, A. L., Yegorova, S. I.  
ABSTRACT : The authors isolated 3 strains of dividing yeasts  
(from apple and cherry juice at the Simferopol Winery  
and from apple juice at the Saratov Winery). In its  
morphologic and biochemical properties these yeasts  
resemble Schizosaccharomyces acidodevoratus  
Chalenko, differing only in the formation of an olive-  
colored pigment. It was shown that the quantitative  
ratios of dividing and ellipsoid yeasts have an influence

Card:

1/3

36

COUNTRY :	
CATEGORY :	
ABG. JOUR. :	RZhBiol., №. 1259, №. 10114
AUTHCR :	
INST. :	
TITLE :	
CRIG. PUB. :	
ABSTRACT :	on the decrease in acidity in the fruit juices. No decrease occurs only when they are present in a ratio 1:10; therefore, the quantitative predominance of commercial yeasts should be very great. The decrease in acidity is produced by the utilization of malic acid in the presence of sugar. With the aim of controlling the dividing yeasts it is recommended that the vessel be treated with chlorine (10 milligrams of active chlorine per liter of water for 20 minutes) and that the fruits also be treated with chlorine (5-10
Card:	2/3

PAPKOVA, L. A.

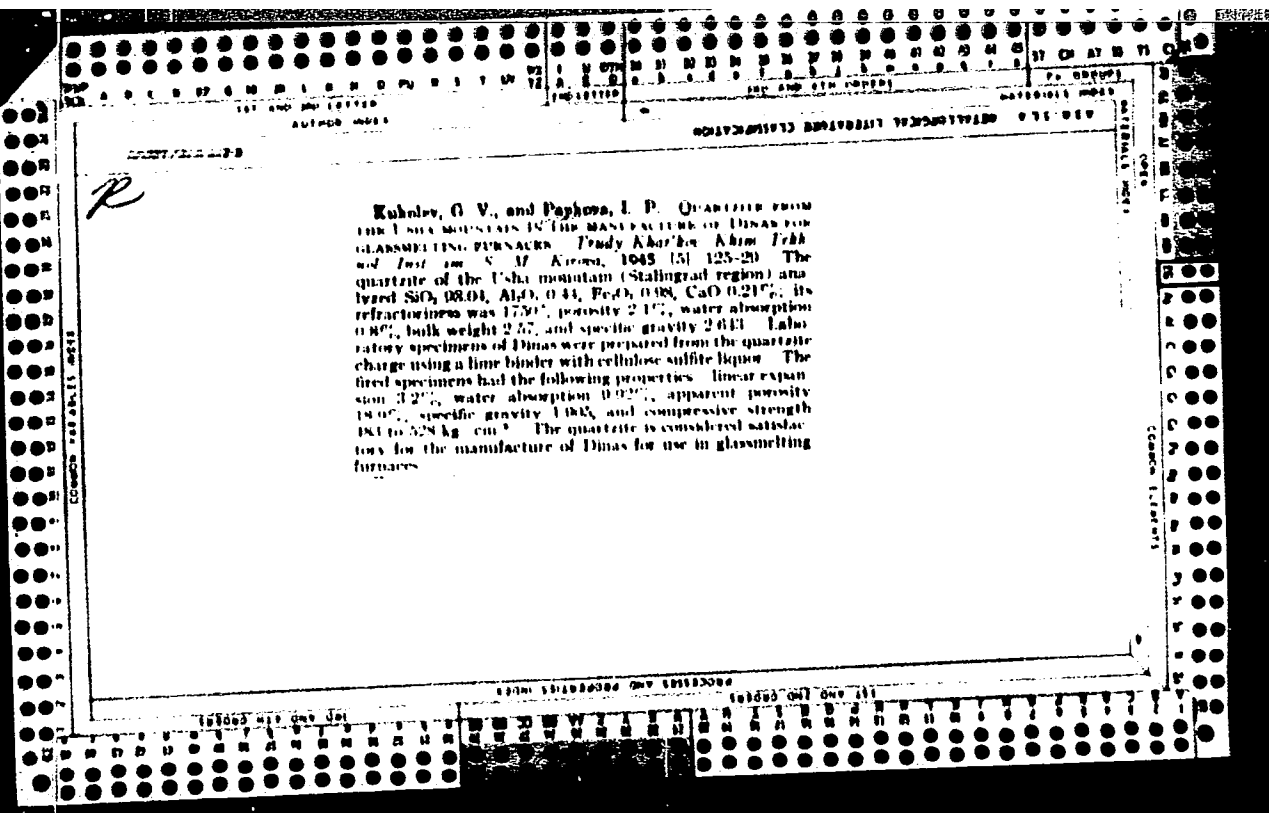
GNUTENKO, M.P.; PAPKOVA, L.A.; NADEZHKO, Z.A.; DEMCHUK, A.I.; YEGOROVA, S.I.

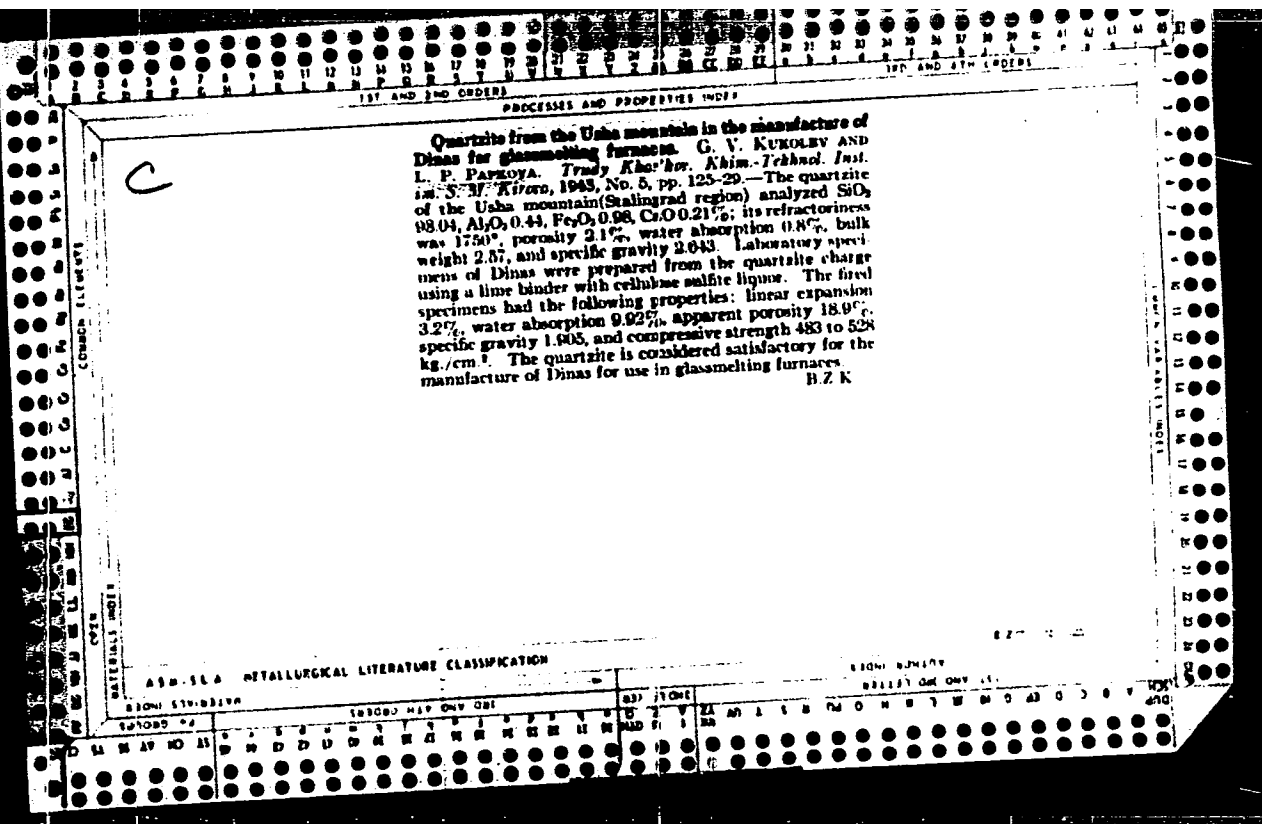
The pigment-producing *Schizosaccharomyces acidodevoratus* and  
measures for controlling them [with summary in English]. Mikro-  
biologiya, 26 no.2:353-359 My-Je '57. (MIRA 10:10)

1. Saratovskiy gosudarstvennyy universitet.

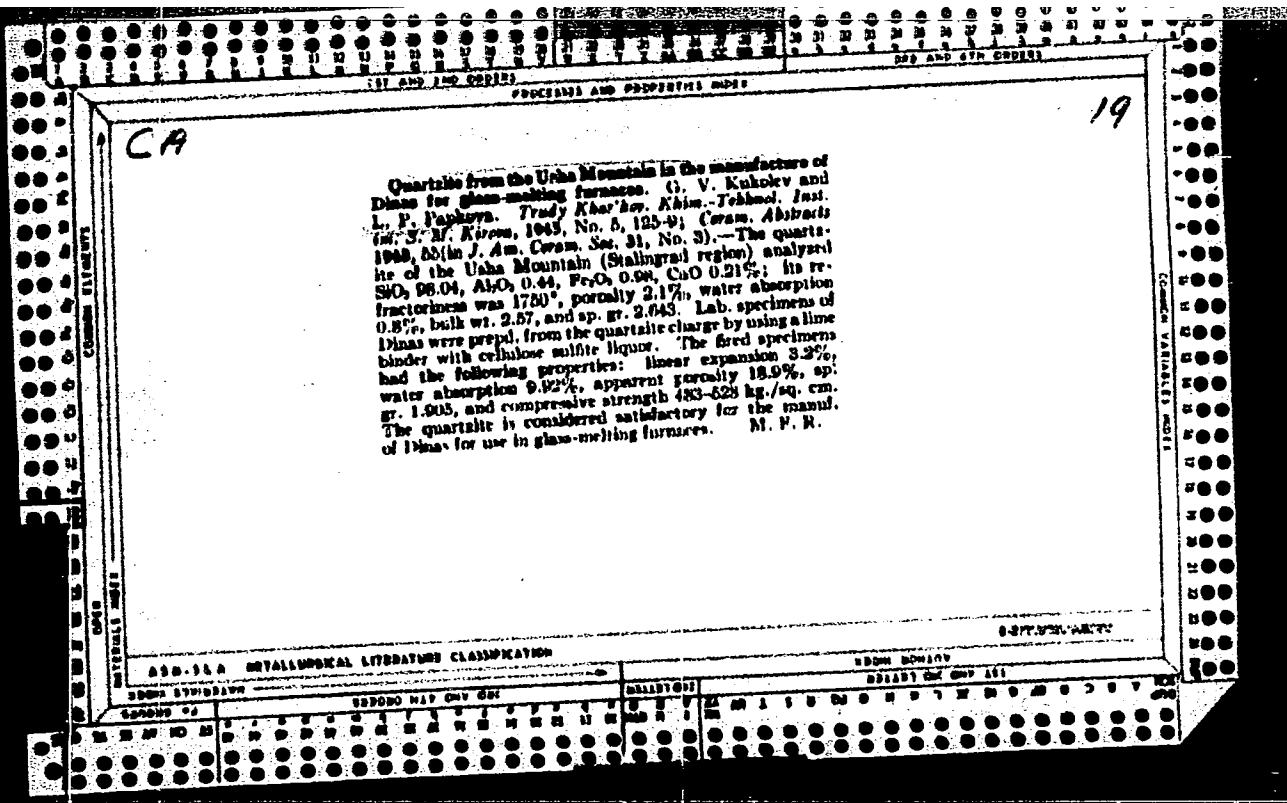
(FUNGI,

*Schizosaccharomyces acidodevoratus*, pigment-forming  
strains, control (Bus))





PAPKOVA, L. P.		PROCESSION AND PROCLAMATION			
		1922-30 HIGH GRADE			
		1931-35 HIGH GRADE			
A	B	C	D		
E	F	G	H		
I	J	K	L		
M	N	O	P		
R	S	T	U		
V	W	X	Y		
Z					
1ST AND 3RD LETTER		2ND LETTER			
AUTHOR INDEX		3RD AND 4TH ORDERS			
BIBLIOGRAPHY		TOPIC			
REFERENCES		MATERIALS INDEX			
COUNCIL VARIETIES		MATERIALS INDEX			
OPEN		OPEN			
AS-SILICA METALLURGICAL LITERATURE CLASSIFICATION					
1. GENERAL					
2. METALLURGY					
3. CHEMISTRY					
4. PHYSICS					
5. TECHNOLOGY					
6. INDUSTRY					
7. ECONOMICS					
8. HISTORY					
9. DOCUMENTATION					
10. BIBLIOGRAPHY					
11. INDEXES					
12. SUBJECT INDEXES					
13. CATALOGUE					
14. INDEXES					
15. TOPIC INDEXES					
16. AUTHOR INDEXES					
17. MATERIALS INDEXES					
18. COUNCIL VARIETIES INDEXES					
19. OPEN					
20. COUNCIL VARIETIES					
21. OPEN					
22. COUNCIL VARIETIES					
23. OPEN					
24. COUNCIL VARIETIES					
25. OPEN					
26. COUNCIL VARIETIES					
27. OPEN					
28. COUNCIL VARIETIES					
29. OPEN					
30. COUNCIL VARIETIES					
31. OPEN					
32. COUNCIL VARIETIES					
33. OPEN					
34. COUNCIL VARIETIES					
35. OPEN					
36. COUNCIL VARIETIES					
37. OPEN					
38. COUNCIL VARIETIES					
39. OPEN					
40. COUNCIL VARIETIES					
41. OPEN					
42. COUNCIL VARIETIES					
43. OPEN					
44. COUNCIL VARIETIES					
45. OPEN					
46. COUNCIL VARIETIES					
47. OPEN					
48. COUNCIL VARIETIES					
49. OPEN					
50. COUNCIL VARIETIES					
51. OPEN					
52. COUNCIL VARIETIES					
53. OPEN					
54. COUNCIL VARIETIES					
55. OPEN					
56. COUNCIL VARIETIES					
57. OPEN					
58. COUNCIL VARIETIES					
59. OPEN					
60. COUNCIL VARIETIES					
61. OPEN					
62. COUNCIL VARIETIES					
63. OPEN					
64. COUNCIL VARIETIES					
65. OPEN					
66. COUNCIL VARIETIES					
67. OPEN					
68. COUNCIL VARIETIES					
69. OPEN					
70. COUNCIL VARIETIES					
71. OPEN					
72. COUNCIL VARIETIES					
73. OPEN					
74. COUNCIL VARIETIES					
75. OPEN					
76. COUNCIL VARIETIES					
77. OPEN					
78. COUNCIL VARIETIES					
79. OPEN					
80. COUNCIL VARIETIES					
81. OPEN					
82. COUNCIL VARIETIES					
83. OPEN					
84. COUNCIL VARIETIES					
85. OPEN					
86. COUNCIL VARIETIES					
87. OPEN					
88. COUNCIL VARIETIES					
89. OPEN					
90. COUNCIL VARIETIES					
91. OPEN					
92. COUNCIL VARIETIES					
93. OPEN					
94. COUNCIL VARIETIES					
95. OPEN					
96. COUNCIL VARIETIES					
97. OPEN					
98. COUNCIL VARIETIES					
99. OPEN					
100. COUNCIL VARIETIES					
101. OPEN					
102. COUNCIL VARIETIES					
103. OPEN					
104. COUNCIL VARIETIES					
105. OPEN					
106. COUNCIL VARIETIES					
107. OPEN					
108. COUNCIL VARIETIES					
109. OPEN					
110. COUNCIL VARIETIES					
111. OPEN					
112. COUNCIL VARIETIES					
113. OPEN					
114. COUNCIL VARIETIES					
115. OPEN					
116. COUNCIL VARIETIES					
117. OPEN					
118. COUNCIL VARIETIES					
119. OPEN					
120. COUNCIL VARIETIES					
121. OPEN					
122. COUNCIL VARIETIES					
123. OPEN					
124. COUNCIL VARIETIES					
125. OPEN					
126. COUNCIL VARIETIES					
127. OPEN					
128. COUNCIL VARIETIES					
129. OPEN					
130. COUNCIL VARIETIES					
131. OPEN					
132. COUNCIL VARIETIES					
133. OPEN					
134. COUNCIL VARIETIES					
135. OPEN					
136. COUNCIL VARIETIES					
137. OPEN					
138. COUNCIL VARIETIES					
139. OPEN					
140. COUNCIL VARIETIES					
141. OPEN					
142. COUNCIL VARIETIES					
143. OPEN					
144. COUNCIL VARIETIES					
145. OPEN					
146. COUNCIL VARIETIES					
147. OPEN					
148. COUNCIL VARIETIES					
149. OPEN					
150. COUNCIL VARIETIES					
151. OPEN					
152. COUNCIL VARIETIES					
153. OPEN					
154. COUNCIL VARIETIES					
155. OPEN					
156. COUNCIL VARIETIES					
157. OPEN					
158. COUNCIL VARIETIES					
159. OPEN					
160. COUNCIL VARIETIES					
161. OPEN					
162. COUNCIL VARIETIES					
163. OPEN					
164. COUNCIL VARIETIES					
165. OPEN					
166. COUNCIL VARIETIES					
167. OPEN					
168. COUNCIL VARIETIES					
169. OPEN					
170. COUNCIL VARIETIES					
171. OPEN					
172. COUNCIL VARIETIES					
173. OPEN					
174. COUNCIL VARIETIES					
175. OPEN					
176. COUNCIL VARIETIES					
177. OPEN					
178. COUNCIL VARIETIES					
179. OPEN					
180. COUNCIL VARIETIES					
181. OPEN					
182. COUNCIL VARIETIES					
183. OPEN					
184. COUNCIL VARIETIES					
185. OPEN					
186. COUNCIL VARIETIES					
187. OPEN					
188. COUNCIL VARIETIES					
189. OPEN					
190. COUNCIL VARIETIES					
191. OPEN					
192. COUNCIL VARIETIES					
193. OPEN					
194. COUNCIL VARIETIES					
195. OPEN					
196. COUNCIL VARIETIES					
197. OPEN					
198. COUNCIL VARIETIES					
199. OPEN					
200. COUNCIL VARIETIES					
201. OPEN					
202. COUNCIL VARIETIES					
203. OPEN					
204. COUNCIL VARIETIES					
205. OPEN					
206. COUNCIL VARIETIES					
207. OPEN					
208. COUNCIL VARIETIES					
209. OPEN					
210. COUNCIL VARIETIES					
211. OPEN					
212. COUNCIL VARIETIES					
213. OPEN					
214. COUNCIL VARIETIES					
215. OPEN					
216. COUNCIL VARIETIES					
217. OPEN					
218. COUNCIL VARIETIES					
219. OPEN					
220. COUNCIL VARIETIES					
221. OPEN					
222. COUNCIL VARIETIES					



PAPKOVA, L. P.

23297. Tekhnologicheskiye issledovaniy gipsa mikhaylovskogo mestorozhdeniya.  
Trudy khar'k. Khim - Tekhnol. in-ta. im. Kirova, vyp. 7, 1949, c.135-39

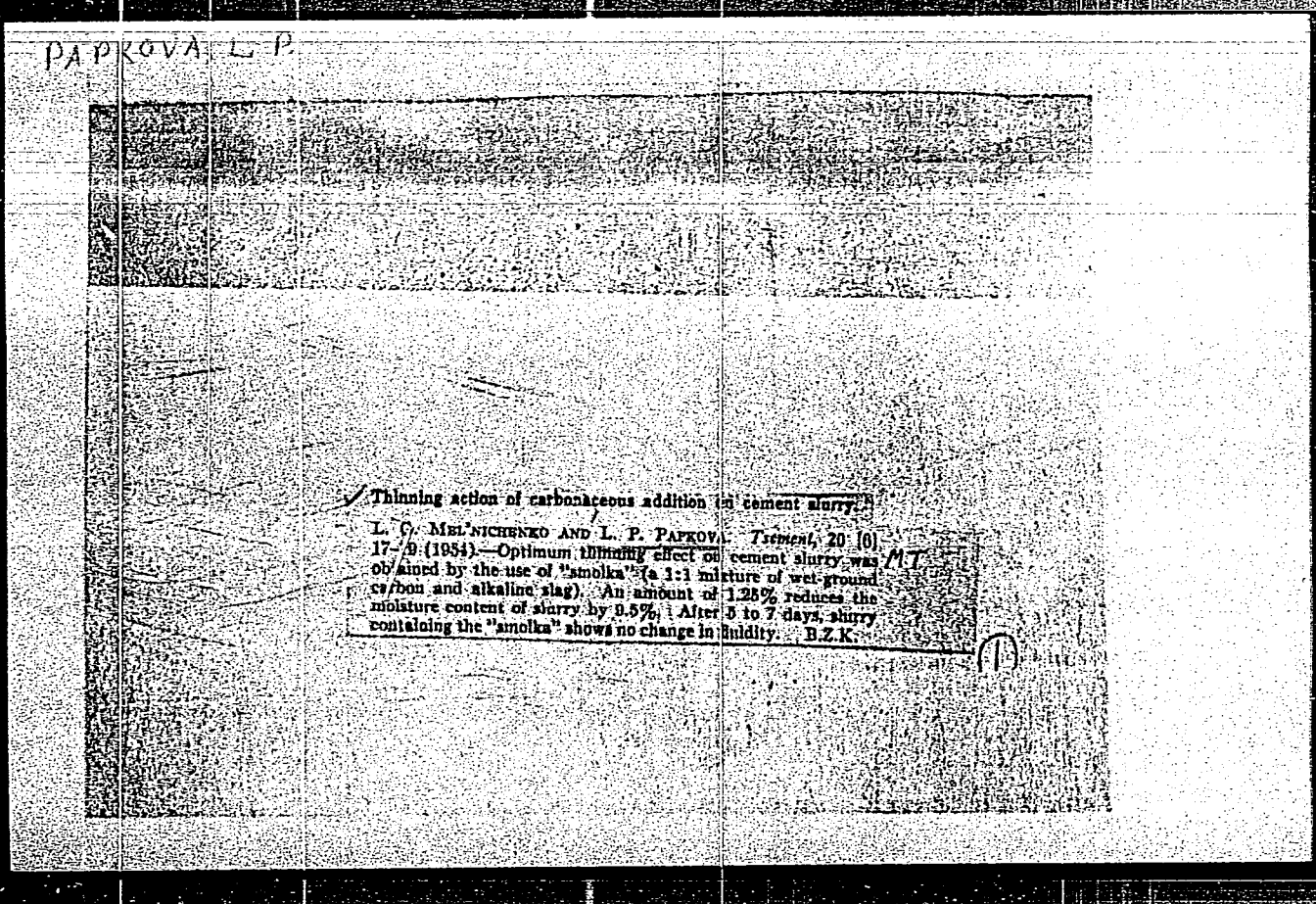
SO: LETOPIS' NO. 31, 1949

PAPKOVA, L. P.

23298. Tekhnologicheskiye issledovaniya khirpichno-cherepichiykh glin mariupol'skogo mestorozhdeniya. Trudy khim.-Tekhnol. in-ta im. Kirova, vyp. 7, 1949, c. 125-34.---Bibliogr: 5 Nazv.

SO: LETOPIS' NO. 31, 1949

1. BUDNIKOV, P.P., NEKRICH, M.I., PAPKOVA, L.F.
2. USSR (600)
4. Slag cement
7. Alkaline slag as slurry fluidizer.  
TSement no.2, 1952.  
Inzh.
9. Monthly List of Russian Acquisitions, Library of Congress, August, 1952.  
Unclassified.



PAPKOVA, L. P.

Some investigations of structural materials of the Kirov  
Golden Gold. Ya. G. Belik and L. P. Papkova. Sov.  
Akad. Nauk S.S.R., Ser. Geol. 1953, No. 77, p. 51-51.  
Results of a study of the properties and composition of ancient  
structural materials. Results are given in the form of a  
table and photomicrographs.

Gladys S. Macy

BELIK, Ya.G.; PAPKOVA, L.P.

Some research on building materials of the Kievan golden gates. Izv.AN SSSR  
Ser.geol. no.5:124-131 S-0 '53. (MLRA 6:10)  
(Kiev--Gates) (Gates--Kiev)

PAPKOVA, L.P.

MEL'NICHENKO, L.G., kandidat tekhnicheskikh nauk; PAPKOVA, L.P., in-  
zhener.

Diluting action of carbon-containing admixtures on cement  
slurry. TSement 20 no.6:17-19 N-D '54. (MLRA 8:3)  
(Cement)

MCHEDLISHVILI-PETROSYAN, O.P.; LAKOVA, I.V.

Building materials of some ancient constructions in Sikkim. Sov. Akad. Nauk Gruz. SSR 34 no. 38745-752 do 1964 (MIA 18:1)

1. Institut stroitel'noy mekhaniki i sverchnostroyeniya M. Gruzinskoy SSR. Submitted July 10, 1963.

BABUSHKIN, V.I.; LOZANSKIY, V.R.; PAPKOVA, L.P.

Physicochemical method of increasing the strength of concrete and  
reinforced concrete pipelines. Stroi. tuboprov. 10 no.1:12-15 Ja  
'65. (MIRA 18:4)

1. VodokanalNIIproyekt, Khar'kov.

SULTANOV, Azal' Dzhafarovich; PUSTOVALOV, L.V.,otv.red.; pri uchastii:  
ATANESYAN, G.Z.,sotrudnik; KORNILOVA, A.S.,sotrudnik; KERSKAYA, G.V.,  
sotrudnik; RAVINA, B.M.,sotrudnik; MENZELEYEVA, S.A.,sotrudnik;  
PAPKOVA, M.K.,sotrudnik; RYLINA, Yu.V., tekhn.red.

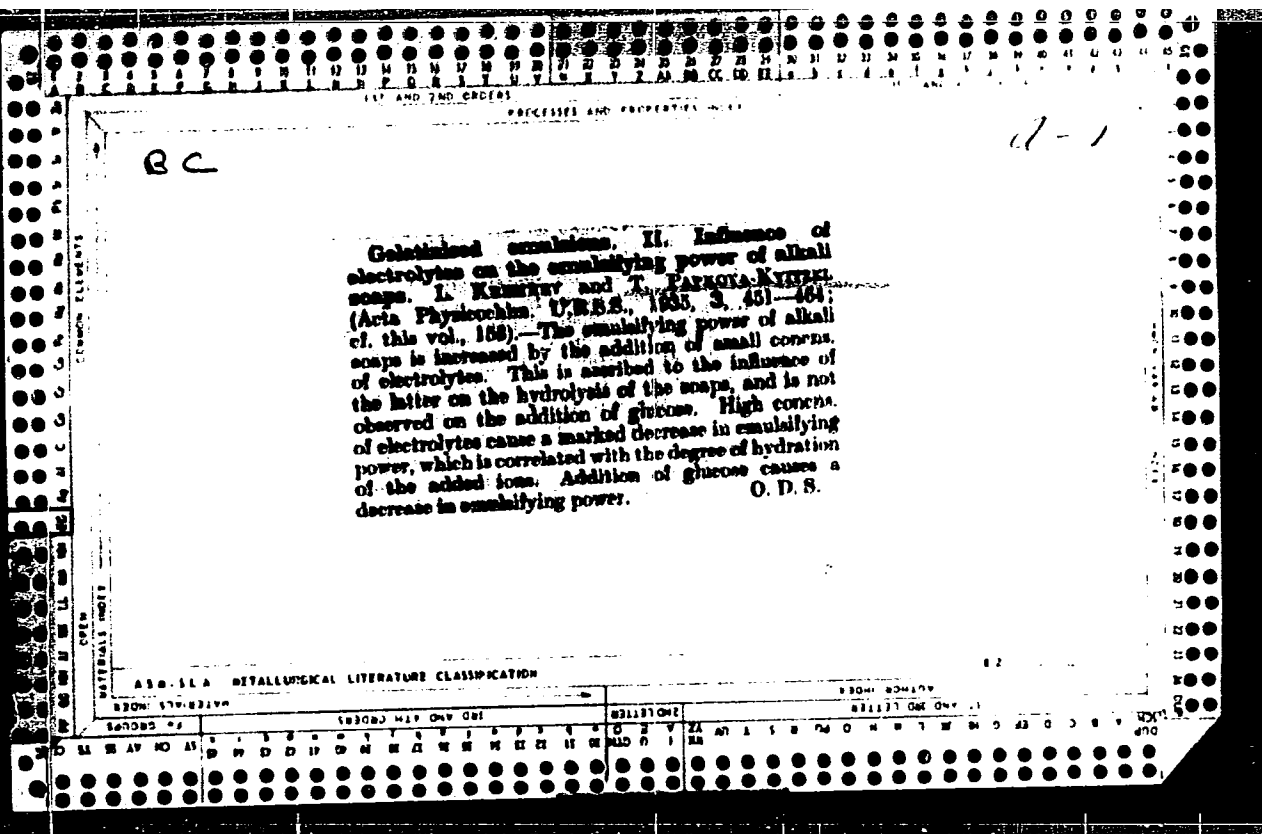
[Producing formation of the Apsheron Peninsula] Sovet po izucheniiu  
proizvoditel'nykh sil. Azerbaidzhanskaya neftianaya ekspediteiia.  
Litologiya produktivnoi tolshchi Apsheroneskogo poluostrova. Moskva,  
1958. 140 p.  
(MIRA 11:12)

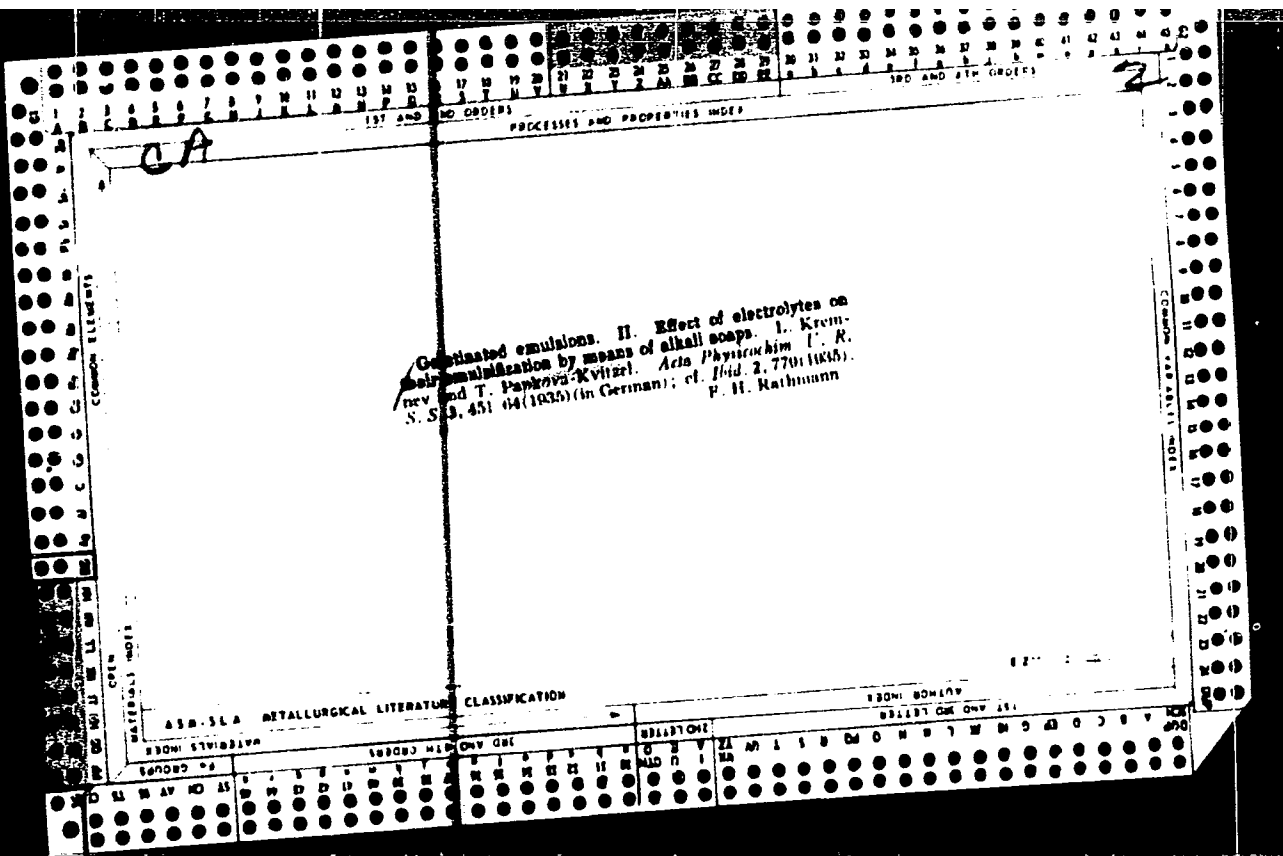
1. Akademiya nauk SSSR.Sovet po izucheniyu proizvoditel'nykh sil.  
Azerbaidzhanskaya neftyanaya ekspeditsiya. 2. Chlen-korrespondent  
AN SSSR (for Pustovalov). 3. Litologicheskaya laboratoriya Insti-  
tuta geologii AN Azerbaydzhanskoy SSR (for Atanesyan, Kornilova,  
Kerekaya, Ravina, Menzeleyeva, Papkova)  
(Apsheron Peninsula--Petrology)

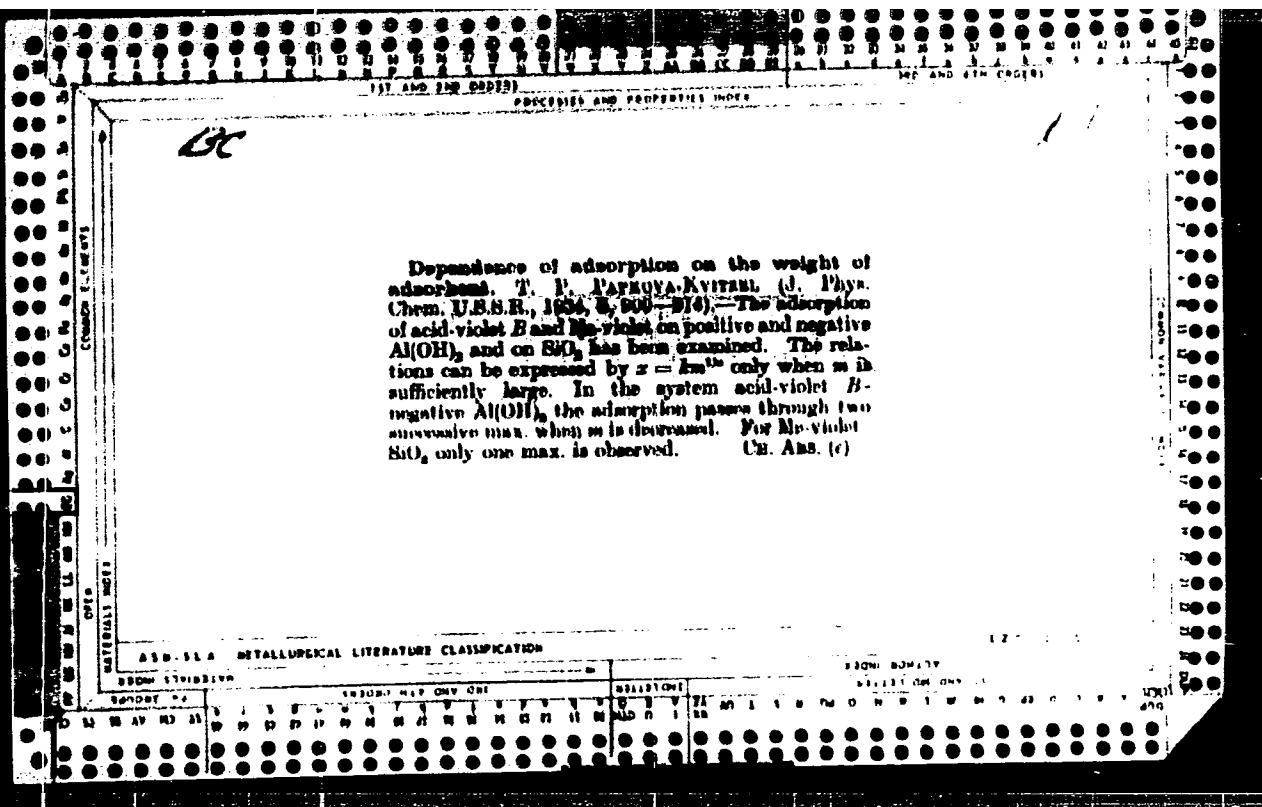
PAPKOVA, V. I.

266'1 Dva sluchaya sumennoizvol'nogo vyknoda inorodnogo tela iz glazu. Vestnik  
oftalmologii, 1949, No. 4, s. 43-45

SO: LETOPIS' NO. 35, 1949







**Dependence of adsorption on the weight of adsorbent.** T. P. Papkova-Kvitko, *J. Phys. Chem.* (U.S.S.R.) 5, 14 (1933). The adsorption of acid violet B and methyl violet was studied on both pos. and neg.  $\text{Al}(\text{OH})_3$ , and on  $\text{MgCl}_2$  by using solns. of concn., 0.0001-0.001% and from 0.012 to 20 g. of adsorbent. The dependence of total adsorption  $x$  on the wt. of adsorbent  $m$  can be expressed by  $x = km^{1/n}$  only for large values of  $m$ . In the system acid violet B-sol.  $\text{Al}(\text{OH})_3$ , adsorption first increases with decrease of  $m$ , passes through a max. and then decreases, then again increases and once more decreases proportionally to the decrease of  $m$ . This is explained on the basis of the dispersity of the adsorbent, and its hydrophobic behavior during adsorption and coagulation. In the system methyl violet-NH<sub>3</sub>, only one max. is found for the curve  $x$  against  $m$ , corresponding also to the max. in the curve  $(x/m)$  vs.  $m$ . Here adsorption of different ions and considerable coagulation lower the charge. Owing to exptl. difficulties no max. could be detd. at low values of  $m$ .

**ASR-SIA METALLURGICAL LITERATURE CLASSIFICATION**

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001239120018-4"

PAPKOVIC, Josip (Zagreb)

Hygrometer with lithium chloride. Automatika 4 no.4:255-259 '63.

1. Zavod za kaloricna mjerena i regulacije poduzeca "Braca Kavuric", Zagreb.

PAPKOVICH, Petr Fedorovich, zasl. deyatel' nauki i tekhniki RSFSR,  
prof. (1887-1946); REZNITSKIY, L.Ya., otv. red.

[Structural mechanics of a ships] Stroitel'naya mekhanika ko-  
rablia. Moskva, Izd-vo "Morskoi transport," Vol.2. Pt.1.  
[Curvilinear frames. Cross members] Krivolineinyye ramy. Pe-  
rekrestnye sviazi. 1947. 815 p. (MIRA 15:4)

1. Chlen-korrespondent Akademii nauk SSSR, Voenno-morskaya  
akademiya korablestroyeniya i vooruzheniya (for Papkovich).  
(Hulls (Naval architecture))

PHASE I BOOK EXPLOITATION

SOV/6097

Papkovich, Petr Fedorovich

Trudy po vibratsii korablya (Works on Ship Vibration) Leningrad, Sudpromgiz, 1960.  
782 p. 2500 copies printed.

Compiler: O. A. Kotsyubin; Ed.: Ye. N. Shaurak; Scientific Ed.: B. I. Slepov;  
Tech. Ed.: A. I. Kontorovich.

PURPOSE: This book is intended for scientific workers and engineers of the ship-building industry and related fields.

COVERAGE: The book contains P. F. Papkovich's works on shipbuilding, including some previously unpublished ones. The subjects of the articles range from the ship vibration theory to the dynamic calculations of the ship structure, and include the investigation of characteristic determinants, a method of consecutive complications, a method of the solution of differential equations of a vibratory system without gyroscopic links, the problem of the dynamics of deformed couplings, and a generalization of the elasticity theory in the case of dynamic problems.

Card 1/2

Works on Ship Vibration

SOV/6097

TABLE OF CONTENTS:

Yekimov, V. V., and B. I. Slepov. Works of P. F. Papkovich in the Field of Dynamic Problems of Shipbuilding	3
Section I. Some Problems of Vibration Theory	17
Section II. Some Problems of Ship Vibrations	227
Section III. Some Problems of Damping and Stabilization	387
Section IV. Some Problems of the Dynamic Calculation of Ship Structures	623

AVAILABLE: Library of Congress

SUBJECT: Transportation

Card 2/2

AD/dk/gmp  
10-2-62

PAPKOVICH, Petr Fedorovich; KOTSYUBIN, O.A.; YEKIMOV, V.V., prof.,  
doktor tekhn. nauk, red.; SLEPOV, B.I., nauchnyy red.;  
SHAURAK, Ye.N., red.; KONTOROVICH, A.I., tekhn. red.;  
KRYAKOVA, D.M., tekhn. red.

[Works on the structural mechanics of a ship; in four volumes]  
Trudy po stroitel'noi mekhanike korablia; v 4 tomakh. Pod ob-  
shchei red. V.V.Ekimova. Leningrad, Sudpromgiz. Vol.3.[Compound  
flexure of rods and the flexure of plates] Slozhnyi izgib ster-  
zhnei i izgib plastin. 1962. 526 p. (MIRA 15:10)  
(Hulls (Naval architecture)) (Flexure)

PAPKOVICH, Petr Fedorovich; KOTSYUBIN, O.A.; YEKIMOV, V.V., doktor  
tekhn. nauk, prof., red.; TSYNDRYA, I.I.  
nauchnyy redaktor; SHAURAK, Ye.N., red.; KONTOROVICH, A.I.,  
tekhn. red.; KOROVENKO, Yu.N., tekhn. red.

[Works on the structural mechanics of a ship] Trudy po  
stroitel'noi mekhanike korablia. Leningrad, Gos. soiuznoe  
izd-vo sudostroit. promyshl. Vol.1.[Flexure of beams and  
rectilinear frames] Izgib balok i priamolineinykh ram. Pod  
obshchei red. V.V.Ekimova. 1962. 575 p. (MIRA 15:3)  
(Shipbuilding) (Structures, Theory of)

PAPKOVICH, Petr Fedorovich; YEKIMOV, V.V., prof., doktor tekhn. nauk,  
red.; SLEPOV, B.I.; KOTSYUBIN, O.A., nauchnyy red.; SHAURAK,  
Ye.N., red.; ERASTOVA, N.V., tekhn.red.

[Works on the structural mechanics of a ship in four volumes]  
Trudy po stroitel'noi mekhanike korablia v 4 tomakh. Pod obshchey  
red. V.V. Ekimova. Leningrad, Sudpromgiz. Vol.2. [Flexure of  
curvilinear frames and span covers] Izgib krivolineinykh ram i  
perekrytii. 1962. 639 p.  
(Hulls (Naval architecture))

PAPKOVICH, Petr Fedorovich; SLEPOV, B.I.; YEKIMOV, V.V., prof., doktor  
tekhn. nauk, red.; TSYNDRYA, I.I., nauchnyy red.; SHAULAK,  
Ye.N., red.; KRYAKOVA, D.M., tekhn. red.

[Transactions on the structural mechanics of ships in 4 volumes]  
Trudy po stroitel'noi mekhanike korablia v 4 tomakh. Pod ob-  
shchei red. V.V.Ekimova. Leningrad, Sudpromgiz. Vol.4.[Strength  
of rods, span covers, and plates] Ustoichivost' sterzhnei, pere-  
krytii i plastin. 1963. 550 p. (MIRA 16:6)

(Shipbuilding materials--Elastic properties)  
(Naval architecture)

*(S)*

PAPKOVICH, Petr Fedorovich; SLEPOV, B.I.; YEKIMOV, V.V., prof., doktor  
tekhn. nauk, red.; TSYNDRYA, I.I., nauchnyy red.; SHAURAK,  
Ye.N., red.; KRYAKOVA, D.M., tekhn. red.

[Transactions on the structural mechanics of ships in 4 volumes]  
Trudy po stroitel'noi mekhanike korablia v 4 tomakh. Pod ob-  
shchel red. V.V.Ekimova. Leningrad, Sudpromgiz. Vol.4.[Strength  
of rods, span covers, and plates] Ustoichivost' sterzhnei, pere-  
krytii i plastin. 1963. 550 p. (MIRA 16:6)

(Shipbuilding materials—Elastic properties)  
(Naval architecture)

AM4024706

## BOOK EXPLOITATION

S/

Papkovich, Petr Fedorovich

Works on the structural mechanics of ships, in 4 volumes. v. 2:  
Bending of curvilinear frames and overlaps (Trudy\* po stroitel'-  
noy mekhanike korablya, v 4 tomakh. t. 2: Izgib krivolineyny\*kh  
ram i perekry\*tiy) Leningrad, Sudpromgiz, 62. 0639 p. illus.,  
biblio. 2,600 copies printed.

TOPIC TAGS: shipbuilding, ship frame, ship deck, ship strength,  
deck design, frame design, strut design

PURPOSE AND COVERAGE: This volume contains methods of designing  
flat curved frames of the type used in sharp-keel ships and sub-  
marines. It includes the bending and stability of closed circular  
rings and non-planar deformation of curvilinear rods, and methods  
involving the design of ship decks and double bottoms treated as  
compound plates. The book can be recommended for use by students

Card 1/2

AM4024706

of shipbuilding higher educational institutions, engineers, and scientific workers engaged in problems of ship strength and in the strength of other engineering structures.

TABLE OF CONTENTS [abridged]:

- Ch. 1. Design of flat curvilinear frames -- 5
- Ch. 2. Bending and stability of a closed circular ring -- 175
- Ch. 3. Non-planar deformation of curvilinear rods -- 308
- Ch. 4. Design of simplest decks -- 351
- Ch. 5. Design of decks with several crossing ties by the method of principal deflections -- 388
- Ch. 6. Other methods of deck design -- 505

SUB CODE: I<sup>E</sup>

SUBMITTED: 16Apr62

NR REF SOV: 035

OTHER: 007

DATE ACQ: 11Mar64

Card 2/2

PHASE I BOOK EXPLOITATION

SOV/6455

Papkovich, Petr Fedorovich

Trudy po stroitel'noy mekhanike korabliya v 4 tomakh. Tom 4:  
Ustoichivost' sterzhney, perekrytiy i plastin (Works on the Structural Mechanics of Ships in 4 Volumes. Volume 4: Stability of Bars, Coverings, and Plates) Leningrad, Sudpromgiz, 1963. 550 p.  
Errata slip inserted. 2600 copies printed.

Ed. (Title page): V.V. Yemikov, Professor, Doctor of Technical Sciences; Compiler: B.I. Slepov; Scientific Ed.: I.I.Tsyndrya; Ed.: Ye.N.Shaurak; Tech Ed.: D.M. Kryakova.

PURPOSE: The book is intended for students of schools of higher education studying shipbuilding and for engineers and scientific workers concerned with stability problems of ship constructions and other engineering structures.

Card 1/4

Works on the Structural (Cont.)

S@V/6455

**COVERAGE:** In this volume the general theorems of elastic-systems stability and methods of determining the critical loads for frameworks and plates are discussed. Problems of the stability of prismatic and nonprismatic bars and the determination of the Euler load are solved by several methods. Some problems related to stability (e.g., the Yasinsky problem) are discussed. The elastic behavior of bars after buckling under various support conditions and the effect of initial pure flexure and deviations from Hooke's law on critical load magnitude are examined. The stability of the state of plane flexure under pure bending and under concentrated load is analyzed by using Ritz's method and the method of successive approximations. The stability of plates of uniform and variable thickness, of plain and stiffened plates, of plates with initial buckling (imperfections) under various loading and boundary conditions are discussed. No personalities are mentioned. There are 122 references: 66 Soviet and 56 non-Soviet.

TABLE OF CONTENTS [Abridged]:

Card 2/4

I 16932-66 EWT(1)/ETC(f)/EPF(n)-2/ENG(m) IJP(c) WH/AT  
ACC NR: AP6003197.

SOURCE CODE: UR/03B2/65/000/004/0024/0026

AUTHOR: Bulyberdin, V. V.; Papkovich, V. G.

ORG: none

TITLE: Flow of alternating current through a plasma vortex

502  
51  
B

SOURCE: Magnitnaya gidrodinamika, no. 4, 1965, 24-26

TOPIC TAGS: plasma flow, plasma pinch, plasma magnetic field

ABSTRACT: A solution to the problem of producing strong high frequency magnetic fields of one polarity is considered. An alternating voltage is applied to opposite points on the plasma vortex circumference. The resulting current flow in each branch of the circumference is different; the partition of the current depends on the value of the vortex angular velocity and its electron density. The ratio of conductivities in each branch is derived and the results are graphed. The generation of the periodic magnetic field by such a device was tested. The test apparatus consists of a plasma source and a capacitor bank which provides the voltage applied to the vortex. The electron density of the vortex was determined by a microwave inter-

21, 44, 55

UDC: 533.9.082:538.4

Card 1/2

Card 2/2 5M

PAPIAN, A.L.

Treatment of trichomonal colpitis. Fel'dsher & akush., Moskva no.9:55-  
57 Sept 1952.  
(CLNL 23:2)

1. Chemotherapy.

PARASITIC DISEASES.

Domestic animals. Small Ruminant Stock.

Ref Year: Ref Zhur-Met., No. 2, 1950, p2600.

Auth or : Metroshvili, ...G., ~~Georgashvili~~, G.K., Kuridze, ... N.

Inst : Scientific Research Institute for Animal Husbandry.  
Georgian SSR.

Title : The Lineal Breeding of a Georgian Sheep Stock in  
Relation to Future Improvement.

Orig Pub: St. tr. N.-i. sh.-ta znan. zhurnalstva. GrSSR. 1957,  
2, 152-165.

Abstract: Three lines of Georgian sheep breeds are characterized.  
These are lines of the No. A 29/0414 "Rkachapjala"  
ram, No. P 309/560 "Khalkhi" ram and the No. A 355  
"Vagori" ram. Breeding should be conducted in order to  
increase the thickness and length of the wool as well  
as to improve its quality. -- Ya. L. Gloribotskiy.

Card : 1/1

67

PAPLUŠKAS, A.P.

From the history of the localization of trigonometric series.  
Trudy Inst. ist. est. i ek. 3A:322-342 '60. (MIR 14:2)  
(Fourier's series)

PAPLAUSKAS, A.B.

Uniqueness problem in the theory of trigonometric series. Ist.  
mat. issl. no.14:181-210 '61. (MIRA 16:10)

(Fourier's series)

FAPLAUSKAS, A.B.

Development of the theory of trigonometric series of the  
beginning of the 19th century. Trudy Inst. ist. est. i tekhn.  
43:206-263 '61. (MIRA 15:1)  
(Fourier series)

PAPLAUSKAS, A.B.; FRANKFURT, U.I.

"Johann Peter Gustav Lejeune-Dirichlet; documentary materials relating to his life and work" by Kurt-R. Biermann. Reviewed by A.B. Paplauskas, U.I. Frankfurt. Vop.ist.est. i tekhn. no.11:154-155 '61. (MIRA 14:11)

(Lejeune-Dirichlet, Peter Gustav, 1805-1859)  
(Biermann, Kurt-R.)

PAPLAUSKAS, R.O., inzh.

Experience in the construction of a large thermal electric  
power plant in Siberia. Energ. stroy. no. 38-44-53 '64.  
(MERA 12.10.)  
1. Trest "Vostokenergomontazh."

PAPLER, Slavko, inz.

Some impressions and notes on the organization and activities  
of the United States geological organizations. Rud met zbor  
no.1:49-56 '63.

1. Direktor Geoskega Zavoda v Ljubljani, Parmova 33.

PAPLEVIN, M. A.

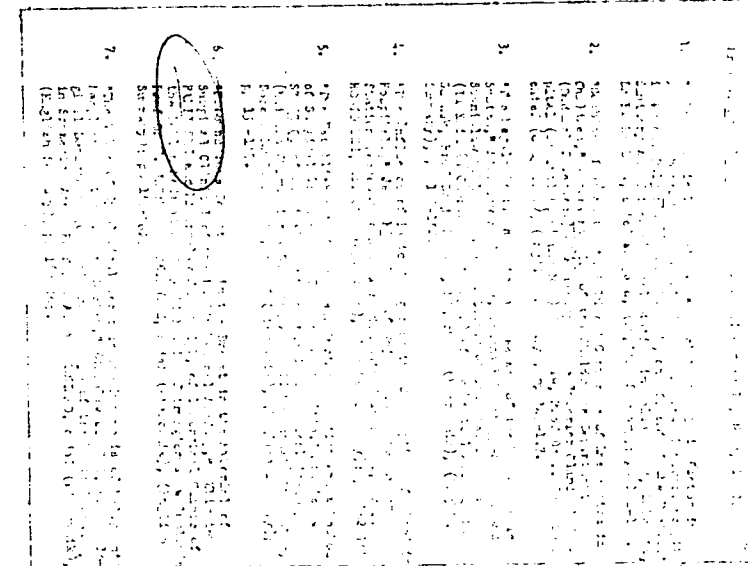
Glavnnyi Turkmenskii kanal. [The "main Turkmen Canal]. Ashkhabad, 1950, 18 p.

SO: Soviet Transportation and Communication, A Bibliography. Library of Congress,  
Reference Department, Washington, 1952, Unclassified.

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001239120018-4

PHPL 4581, Z.



APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001239120018-4"

JACYNA-ONYSKIEWICZ, T.; PAPLINSKI, Z.

Liver function tests in operated gastroduodenal ulcer. Ann. Univ.  
Lublin; sec. D 6 no. 7-15:185-195 1951. (CIML 23:2)

1. Of the First Surgical Clinic (Head--Docent Tadeusz Jacyna-Onyszkiewicz,  
M. D.) of Lublin Medical Academy.

PAPLINSKI, Zbigniew

Case of heart wound. Polski przegl. chir. 30 no.1:51-53 Jan '58

1. Z I Kliniki "hirurgicznej A.M. w Lublinie. Kierownik: prof.

T. Jacyna-Onyszkiewicz.

(HEART, wde. & inj.  
surg. (Pol))

PAPLINSKI, Zbigniew; RAKOWSKA, Danuta; LITWIN, Miroslaw

Treatment of bleeding gastric and duodenal ulcers. Polski przegl. chir.  
30 no.5:493-496 May 58.

(PEPTIC ULCER, hemorrhage,  
surg. (Pol))

PAPLIŃSKI, Zbigniew (Imblin, Grottgera 7)

Sphincterotomy transduodenalis. Polski tygod. lek. 13 no.2 56-60 13  
Jan 58.

1. Z I Kliniki Chirurgicznej A. M. w Lublinie; kierownik: prof. dr  
Tadeusz Jacyna-Onyszkiewicz.

(BILE DUCT, COMMON, stenosis  
of Oddi's sphincter & ampulla of Vater, surg., transduodenal  
sphincterotomy (Pol))

PAPLINSKI, Zbigniew

Removal of a needle, from the heart. Polski przegl. chir.  
32 no.5:445-447 My '60.

1. Z I Kliniki Chirurgicznej A. M. w Lublinie, Kierownik:  
prof. dr. T. Jacyna-Onyszkiewicz.  
(HEART for bodies)

PAPLINSKI, Zbigniew; LITWIN, Miroslaw

Therapy of perforated gastric and duodenal ulcer according to  
material of the I Klinika Chirurgiczna A. M. in Lublin. Polski  
przegl. chir. 32 no.5:425-431 Maj '60.

1. Z I Kliniki Chirurgiczna w Lublinie, Kierownik: prof. dr T.  
Jacyna-Onyszkiewicz.  
(PEPTIC ULCER PERFORATION surg.)

JACYNA-ONYSKIEWICZ, Tadeusz; PAPLINSKI, Zbigniew

Annular pancreas. Polski przegl. chir. 33 no.11:1229-1236 '61.

l. z I Kliniki Chirurgicznej AM w Lublinie Kierownik: prof. dr  
T.Jacyna-Onyszkiewicz.  
(PANCREAS atrofica)

PAPLINSKI, Zbigniew; SMAJKIEWICZ, Ludwik; KLAMUT, Kazimierz

Page-Schroetter syndrome. Report of 4 cases. Pol. tyg. lek. 18 no.3:  
104-108 14 Ja '63.

1. Z I Kliniki Chirurgicznej AM w Lublinie; kierownik: prof. dr  
Tadeusz Jacyna-Onyszkiewicz i z Zakladu Radiologii AM w Lublinie;  
kierownik: doc. dr Kazimierz Skorzynski.  
(VASCULAR DISEASES) (AXILLARY VEIN)

PAPLINSKI, Zbigniew; SAWA, Alicja

Rare forms of broncho-abdominal fistulae. Pol. przegl chir.  
36 no.7:873-879 Je '64.

l. Z I Kliniki Chirurgicznej Akademii Medycznej w Lublinie  
(Kierownik: prof. dr T. Jacyna-Onyszkiewicz).

JACYNA-ONYSZKIEWICZ, Tadeusz; PAPLINSKI, Zbigniew; POCHYLSKI, Tadeusz

The vaginal amus. Pol. przegl. chir. 36 no.1:65-69 Ja'64

1. Z I Kliniki Chirurgicznej AM w Lublinie; kierownik:  
prof.dr. T.Jacyna-Onyszkiewicz.

\*

PAPLINSKI, Zbigniew; LUKASIEWICZ, Mieczyslaw

Angioma of the spleen. Pol. p. zegl. chir. 34 no.11:1205-1207 '62.

1. Z I Kliniki Chirurgicznej AM w Lublinie Kierownik: prof. dr  
T. Jacyna-Onyszkiewicz.  
(HEMANGIOMA) (SPLENIC NEOPLASMS)

PAPLINSKI, Zbigniew; MALEC, Romana

Principles for the diagnosis of mechanical jaundice in an  
infectious clinic. Pol. przegl. chir. 35 no.7/8:729-732 '63.

I. Z I Kliniki Chirurgicznej AM w Lublinie Kierownik: prof.  
dr T. Jacyna-Onyszkiewicz i z Kliniki Chorob Zakaznych AM  
w Lublinie Kierownik: zast. prof. dr K. Kucharski.

(JAUNDICE, OBSTRUCTIVE)  
(HEPATITIS, INFECTIOUS)  
(LIVER FUNCTION TESTS)  
(LIVER ENZYMOLOGY)  
(DIAGNOSIS, DIFFERENTIAL)

JACYNA-ONYSZKIEWICZ, Tadeusz; PAPLINSKI, Zbigniew; SAWA, Alicja

Section of Oddi's sphincter in the treatment of mechanical  
jaundice. Pol. przegl. chir. 35 no.7/8:778-780 '63.

1. Z I Kliniki Chirurgicznej AM w Lublinie Kierownik: prof.  
dr T. Jacyna-Onyszkiewicz.  
(JAUNDICE, OBSTRUCTIVE) (VATER'S AMPULLA)  
(SURGERY, OPERATIVE)

POLAND

PAPLINSKI, Zbigniew, SMAJKIEWICZ, Ludwik, and KŁAMUT, Kazimierz, First Surgical Clinic (I Klinika Chirurgiczna) (Director: Prof. Dr. Tadeusz JACYNA-CHYSZEKIEWICZ) and the Department of Radiology (Katedra Radiologii) (director: Docent, Dr. Kazimierz SKORZYNSKI), both at the A4 [Akademia Medyczna, Medical Academy] in Lublin

"Paget-Schrotter Syndrome. Report of Four Cases."

Warsaw, Polski Tygodnik Lekarski, Vol 18, No 3, 14 Jan 63,  
pp 104-108.

Abstract: [Authors' English summary modified] Symptoms leading to diagnosis of the syndrome are described. Possible etiology suggested in only one case. Standard treatment restored use of limb, but did not diminish its enlargement. There are 8 references, of which 5 are Polish and 3 are English.

1/1

53

JABLONKA, Stanislaw; PAPLINSKI, Zbigniew

Postoperative and peroperative cholangiography in mechanical  
jaundice. Pol. przegl. chir. 35 no.7/8:834-836 '63.

l. Z I Kliniki Chirurgicznej AM w Lublinie Kierownik: prof.  
dr T. Jacyna-Onyszkiewicz.

(JAUNDICE, OBSTRUCTIVE) (CHOLANGIOGRAPHY)  
(CHOLELITHIASIS) (SURGERY, OPERATIVE)

PAPLINSKI, Zbigniew; SAWA, Alicja

Stenosis of Vater's ampulla and chronic pancreatitis. Pol. tyg.  
lek. 19 no. 28:1099-1101 13 - 20 Jl'64

1. z I Kliniki Chirurgicznej Akademii Med. znaj w Lublinie;  
kierownik: prof. dr. med. Tadeusz Jancyna Onyszkiewicz.

Dr A. L. ojat PAPALEKSI, Tadeusz

Clinical experience with the use of a prolonged-action sulfonylurea (Medexyl Polfa). Pol. tyg. lek. 19 no.41s1773-1776  
12 0 '64

I. Z I Kliniki Chirurgicznej Akademii Medycznej w Lublinie  
(Kierownik prof. dr. Tadeusz Jacyna-Szyzakiewicz).

KAYTSEV, A.A.; PAPLITIAN, M.E.

Dementia

Diagnostic significance of mirror symptom in hallucinatory form of schizophrenia., Nevr. i psikh., 20, No. 5, 1951.

Monthly List of Russian Accessions, Library of Congress, April 1952, Unclassified.

PAPLIYAN, G., inzh.

Conference in Yakutsk. Na stroi. Ros. 3 no.1:35 Ja '62.  
(MIRA 16:5)  
(Building--Cold weather conditions) Frozen ground--Congresses)

PAPLIYAN M. Ye.

ZAYTSEV, A.A.; PAPLIYAN, M.Ye.

Diagnostic significance of a mirror symptom in hallucinatory form of schizophrenia. Nevropat. psichiat., Moskva 20 no.5:70-72 Sept-Oct 51.  
(CIML 21:4)

1. Prof. Zaytsev. 2. Of the Psychiatric Clinic (Head—Prof. A.A. Zaytsev), Vinnitsa Medical Institute.

ZAYTSEV, A.A., dotsent, PAPLIYAN, M.Ye.

Mechanism of the action of malaric therapy. Nauch. trudy SamMI  
23205-109 '63 (MIRA 17:3)

1. Iz psichiatricheskoy kliniki Samarkandskogo meditsinskogo  
instituta.

PAPLIYAN, N. P.

Radiological and combined therapy for cancer of the external  
genitalia in women. Vop. onk. 7 no.7:58-63 '61.  
(MIRA 15:2)

1. Iz Gosudarstvennogo onkologicheskogo instituta imeni P. A.  
Gertseva (dir. - prof. A. N. Novikov, nauchn. rukovod. - zasl.  
deyat. nauki prof. A. I. Savitskiy). Adres avtora: Moskva, 2-y  
Botkinskiy proyezd, 3, Gosudarstvennyy onkologicheskiy institut  
im. P. A. Gertseva.

(VULVA--CANCER)

PAPLIVAN, N.P., GOSH, T.Ye.

Morphological changes in cancer of the vulva depending on the  
method of preoperative radiotherapy. Med.rad. 7 no.7:17-25  
Jl '62. (MIRA 15:11)

1. Iz Gosudarstvennogo onkologicheskogo instituta imeni P.A.  
Gertseva. (VULVA--CANCER) (RADIOTHERAPY)

PAPLIYAN, N.P.

Results of the treatment of cancer of the external female genitalia.  
Akush, i gin. 40 no.4:27-33 Jl-Ag '64. (MIRA 18:4)

1. Rentgenoterapeuticheskoye otdeleniye (zav. - prof. T.G.Larioshchenko) Nauchno-issledovatel'skogo onkologicheskogo instituta imeni P.A.Gertseva (dir. - prof. A.N.Novikov), Moskva.

PAPMEL' S.V.

KARYAGIN, A.V.; SOLOV'YEV, G.M.; PAPMEL', S.V., redaktor; PETROVSKAYA, Ye.,  
tekhnicheskiy redaktor

[Textbook for an automobile driver, third class] Uchebnik shofera  
trit'sego klassa. Perer. izd. Moskva, Izd-vo M-va kommun. khozisistva  
RSFSR, 1951. 295 p. [Microfilm] (MLRA 10:4)  
(Automobiles)

SABININ, A.A.; PAPPEL', S.V., redaktor; DOTSENKO, A.A., tekhnicheskiy  
redaktor.

[High-speed automobiles] Skorostnye avtomobili. Moskva, Izd-vo  
"Fizkul'tura i sport," 1953. 245 p. (MIRA 7:11)  
(Automobiles, Racing)

GARASEV, S.M.; PLEKHANOV, I. redaktor; PAPNELL', S., redaktor; KONYASHINA, A., tekhnicheskij redaktor.

[Booklet for the automobile electrician] Pamiatka vtoelektriku.  
Moskva, Izd-vo Ministerstva kommunal'nogo khozaiistva RSFSR,  
1953. 95 p. (Microfilm) (MLRA 8:9)  
(Automobiles--Electric equipment)

AFANAS'YEV, L.Z., sud'ya vsesoyuznoy kategorii; PAPKEL', S.V., redaktor;  
MANINA, N.P., tekhnicheskiy redaktor.

[Automobile competition in economizing on gasoline] Avtomobil'-  
nye srovnovaniia na ekonomiu benzina. Moskva, Gos. izd-vo  
"Fizkul'tura i sport," 1954. 63 p. (MLRA 7:10)  
(Automobiles--Fuel consumption) (Gasoline)

GLAZUNOV, S.V.; PAPMEL', S.V., redaktor; MANINA, N.P., tekhnicheskiy  
redaktor.

[Sport cars; construction requirements] Sportivnye avtomobili;  
trebovaniia k konstruktsii. Moskva, Gos. izd-vo "Fizkul'tura i  
sport," 1954. 93 p.  
(Automobiles--Design and construction)

PAPINEL', S. V.

KOLESNIK, P.A.; MINKOV, T.Ye.; PAPINEL', S.V.; SHESTOPALOV, K.S.;  
LYZO, G.P., kandidat tekhnicheskikh nauk, redaktor; KOVALIKHINA, N.F.,  
tekhnicheskiy redaktor.

[Textbook for automobile mechanics] Uchebnik avtomobil'nogo mekhanika.  
Pod obshchey redaktsiei G.P.Lyzo. Moskva, Avtotransizdat. Ministerstvo  
avtomobil'nogo transporta i shosseinykh dorog SSSR, 1954. 467 p.  
(Automobiles--Maintenance and repair) (MILB 7:12)

SEMINOV, D.D., master sports; PLEKHANOV, I.P., inzhener, redaktor; PAP-  
MIL', S.Y., redaktor; MANINA, M.P., tekhnicheskiy redaktor.

[Construction and repair of bicycles] Ustroystvo i remont velyosipeda.  
Pod obshchey red. I.P. Plekhanova. Moskva, Gos. Izd-vo "Vishul'tura i  
sport," 1954. 165 p.  
(Bicycles and tricycles)

USPENSKIY, I.A., inzhener, redaktor; PAPMEL', S.V., redaktor; LEVIHA, T.I.,  
tekhnicheskiy redaktor

[Preparing a motorcycle for competition] Podgotovka mototsikla k  
sorevnovaniiam. Moskva, Gos. izd-vo "Fizkul'tura i sport," 1954.  
174 p. (Motorcycles)

SHESTOPALOV, K.S., inzhener; PAPMEL', S.V., redaktor; MANINA, M.P.,  
tekhnicheskiy redaktor.

[Driver's handbook] Spravochnik shofera-liubitelia. Moskva,  
Gos. izd-vo "Fizkul'tura i sport," 1954. 183 p. (MLRA 7:11)  
(Automobile drivers)

SEVAYKOWSKIY, V.V.; DEMENT'YEVA, K.I., redaktor; PAPMIL', S.V., redaktor;  
LEVINA, T.I., tekhnicheskiy redaktor.

[Manual for the beginning motorcyclist] Uchebnik nachinaiushchego  
mototsiklista. Pod obshchei red. K.L.Dement'eva. Moskva, Gos. izd-vo  
"Fizkul'tura i sport", 1954. 238 p.  
(Motorcycles)

KARYAGIN, A.V.; SOLOV'YEV, G.M.; PAPTEL', S.V., redaktor; MANINA, M.P.,  
tekhnicheskiy redaktor

[Manual for motorists] Uchebnik avtoamatora. Izd. 8-e, perer. i  
dop. Moskva, Gos. izd-vo "Fizkul'tura i sport," 1954. 287 p.  
(Automobiles—Handbooks, manuals, etc.) (MLRA 8:7)

GIVARTOVSKIY, L.A., master sports; PAPMEL', S.V., redaktor; MANINA, M.P.,  
tekhnicheskiy redaktor

[At high speed] K vysokim skorostiam. Moskva, Gos. izd-vo  
"Fizkul'tura i sport," 1955. 81 p. (MIRA 9:1)  
(Automobile racing)

S. V. PAPMEL'

N/5  
7/1.151  
.P7

S. V. PAPMEL'  
Dizel'nyye avtomobil (posobiye dlya shofерov) (Diesel automobile (manual for  
drivers), by) I. P. Plekhanov (1). Moskva, Avtotransizdat, 1955.  
115 p. illus., diagrs., tables.

PAPMEL', S.V., redaktor; MANINA, N.P., tekhnicheskiy redaktor.

[Training program for automobile drivers.] Programma podgotovki  
Shoferov-liubitelei. Moskva, Gos.izd-vo "Fizkul'tura i sport,"  
1955. 38 p.  
(Automobile drivers)

ТАКИЕ / Sergey Vladimirovich

PLEKHANOV, Ivan Petrovich; PAPMEL', Sergey Vladimirovich ; GRUZINOV, V.I.  
redaktor; GALAKTIONOVA, Ye.N., tekhnicheskiy redaktor.

[Diesel automobiles; driver's manual] Dizel'nye avtomobili;  
posobie dlja shoferov. Moskva, Nauchno-tekhn.izd-vo avtotransp.  
lit-ry, 1955. 115 p. (MLRA 9:1)  
(Diesel engines) (Motor trucks)

BENMAN, Vil'gel'm Vil'gel'movich; PAPMEL', S.V., redaktor; SHALYGINA, G.A..  
tekhnicheskiy redaktor

[Dynamics of racing motorcycles] Dinamika mototsiklov skorostnogo  
tipa. Moskva, Gos. izd-vo "Fizkul'tura i sport," 1956. 185 p.  
(Motorcycles) (MIRA 9:8)

GLAZUNOV, Sergey Vasil'yevich; PAPMEL', S.V., redaktor; SHALYGINA, G.A..  
tekhnicheskiy redaktor

[Testing sport cars; the finishing operations on the construction]  
Ispytanie sportivnykh avtomobilei; dovodka konstruktsii. Moskva, Gos.  
izd-vo "Fizkul'tura i sport," 1956. 118 p. (MIRA 9:12)  
(Automobiles--Testing)

SHERYAKOV, Ivan Maksimovich; DOLMATOVSKIY, Yu.A., redaktor; PAPMEL', S.V.,  
redaktor; MAIHA, M.P., tekhnicheskij redaktor

[The young motorist's book] Kniga iunogo avtomobilista. Pod obshchel  
red. Iu.A.Dolmatovskogo. Moskva, Gos. izd-vo "Fizkul'tura i sport,"  
1956. 255 p.  
(Automobiles--Handbooks, manuals, etc.)

(MIRA 10:1)

TIKHOVNIROV, Igor' Nikolayevich; PAPMEL', S.V., redaktor; DOTSENKO, A.A.,  
tekhnicheskij redaktor

APPROVED FOR RELEASE: 06/15/2000 CIA-RDP86-00513R001239120018-4"

[Outboard motor] Podvesnye lodochnye motory. Moskva, Gos. izd-vo  
"Fizkul'tura i sport," 1956. 166 p.  
(Outboard motorboats--Gasoline engines)

(MIRA 9:10)

AFANAS'YEV, Leonid Leonidovich, sud'ya vsesoyuznoy kategorii; PAPNEL' S.V.  
redaktor; MANIKA, M.P., tekhnicheskiy redaktor

[Automobile competitions in the saving of gasoline] Avtomobil'nye  
sorevnovaniia na ekonomiu benzina. Izd. 2-oe, ispr. i dop. Moskva,  
Gos. izd-vo "Fizkul'tura i sport," 1956. (MLRA 9:10)  
(Automobiles--Fuel consumption)

MARKEVICH, Vladimir Yeronomovich; PAPMEL', S.V., redaktor; DOTSENKO, A.A.,  
tekhnicheskiy redaktor

[Life of hunting guns] Dolgovechnost' okhotnich'ego ruzh'ia. Moskva,  
Gos. izd-vo "Fiskul'tura i sport," 1956. 102 p. (MLRA 9:8)  
(Firearms)

14. IV. 15. S.L.  
KLINKOVSHTEYN, Georgiy Il'ich; KHAL'FAN, Yuriy Arkad'yevich;  
PAPPEL', S.V., redaktor; DOTSENKO, A.D., tekhnicheskiy redaktor

[Automobile cross-country runs; roadability and automobile  
driving] Avtomobil'nye krossy; prokhodimost' i vozhdenie  
avtomobilja. Izd. 2-oe, ispr. i dop. Moskva, Gos. izd-vo "Fizkul'tura  
i sport," 1956. 164 p.  
(Automobile racing)

PAPMEL, S.

SABININ, Andrey Aleksandrovich, sud'ya vsesoyuznoy kategorii;  
GIVARTOVSKIY, Lev Aleksandrovich, master sports; VYSOTSKAYA, N.M.  
inzhener, redaktor; PAPMEL', S.V., redaktor; SHALYGINA, G.A.  
tekhnicheskiy redaktor

[Road racing] Avtomobil'nye shosseinye gonki. Pod obshchey  
red. N.M. Vysotskoi. Moskva, Gos. izd-vo "Fizkul'tura i  
sport," 1956. 92 p.  
(Automobile racing) (MLRA 10:5)

SHVAYKOVSKIY, Vitaliy Vladimirovich; PAPMEL', S.V., redaktor; MANINA, M.P.,  
tekhnicheskiy redaktor

[Manual for the beginning motorcyclist] Uchebnik nachinalushchego  
mototsiklista. Izd. 2-oe, perer. Moskva, Gos. izd-vo "Fizkul'tura  
i sport," 1956. 271 p.  
(Motorcycles)

GLAZUNOV, Sergey Vasil'yevich; SABININ, Andrey Aleksandrovich; BAS, Lev Ruvimovich; PAPMEL', S.V., redaktor; MANINA, N.P., tekhnicheskiy redaktor

[Automobile and motorcycle racing in foreign countries] Avtomobil'-nye sorevnovaniia za rubezhom. Pod obshchei red. A.Sabinina. Moskva, Gos. izd-vo "Fizkul'tura i sport," 1956. 266 p. (MLRA 9:8)  
(Motorcycle racing) (Automobile racing)

KHAL'FAN, Yuriy Arkad'yevich; PAPMEL', S.V., redaktor; MANINA, M.P.,  
tekhnicheskiy redaktor

[For drivers of the new "Moskvich-402" automobile] Shoferu-liubiteliu  
o novom avtomobile "Moskvich-402." Moskva, Gos. izd-vo "Fiskul'tura  
i sport," 1956. 160 p.  
(Automobiles)

PAPMEL'S.V.

SEROV, Aleksandr Vladimirovich; BAS, Lev Ruvimovich; YERMOLIN, Aleksey  
Ivanovich; PRIGOZHIN, Vladimir Borisovich; IVANITSKIY, S.Yu.,  
redaktor; PAPMEL', S.V., redaktor; MAVIN, M.P., tekhnicheskiy re-  
daktor

[Working principle of a motorcycle] Ustroistvo mototsikla. Izd.  
2-oe, ispr. Moskva, Gos.izd-vo "Fizkul'tura i sport," 1956. 350 p.  
(Motorcycles) (MIRA 9:3)

HEKHIKOV, Nikolay Malakhievich; PAPMEL', S.V., redaktor; MANINA, M.P..  
tekhnicheskiy redaktor.

[Designing and building bicycle tracks] Proektirovanie i stroitel'-  
stvo velotrekov. Moskva, Gos.izd-vo "Fizkul'tura i sport", 1956.  
(MLRA 9:5)  
161 p.  
(Track construction (Athletics)) (Bicycle racing)

HEREZKIN, Vasiliy Ivanovich; POSTEL'NIKOV, Sergey Sergeyevich; PAPMEL',  
S.V., redaktor; MANINA, N.P., tekhnicheskiy redaktor.

[Competitions in expert automobile driving; under city conditions  
and for skill in figure driving] Serevnovaniia na masterstve vezh-  
deniiia avtomobilia; v geroedskikh usleviakh i na masterstve figur-  
nogo vozhdenia. Izd. 2-ee, ispr. i dep. Moskva, Gos. izd-vo "Fiz-  
kul'tura i sport", 1956. 87 p. (MIRA 9:6)  
(Automobile drivers)

AFANAS'YEV, Leonid Leonidovich, sud'ya vsesoyuznoy kategorii; PAPNEL' S.V.,  
redaktor; MAKINA, M.P., tekhnicheskiy redaktor

[Automobile competitions in the saving of gasoline] Avtomobil'nye  
sorevnovaniia na ekonomiiu benzina. Izd. 2-oe, ispr. i dop. Moskva,  
Gos. izd-vo "Fizkul'tura i sport," 1956. (MLRA 9:10)  
(Automobiles--Fuel consumption)

PAPMEL; S. L.

DIMENT'YEV, Konstantin Ivanovich; YUMASHEV, Nikolay Nikolayevich; PAPMEL'.  
S.V., red.; MANINA, A.P., tekhn.red.

[Motorcyclist's handbook] Spravochnik mototsiklista. Moskva, Gos.  
izd-vo "Vizkul'tura i sport," 1957. 310 p. (MIRA 11:2)  
(Motorcycles)